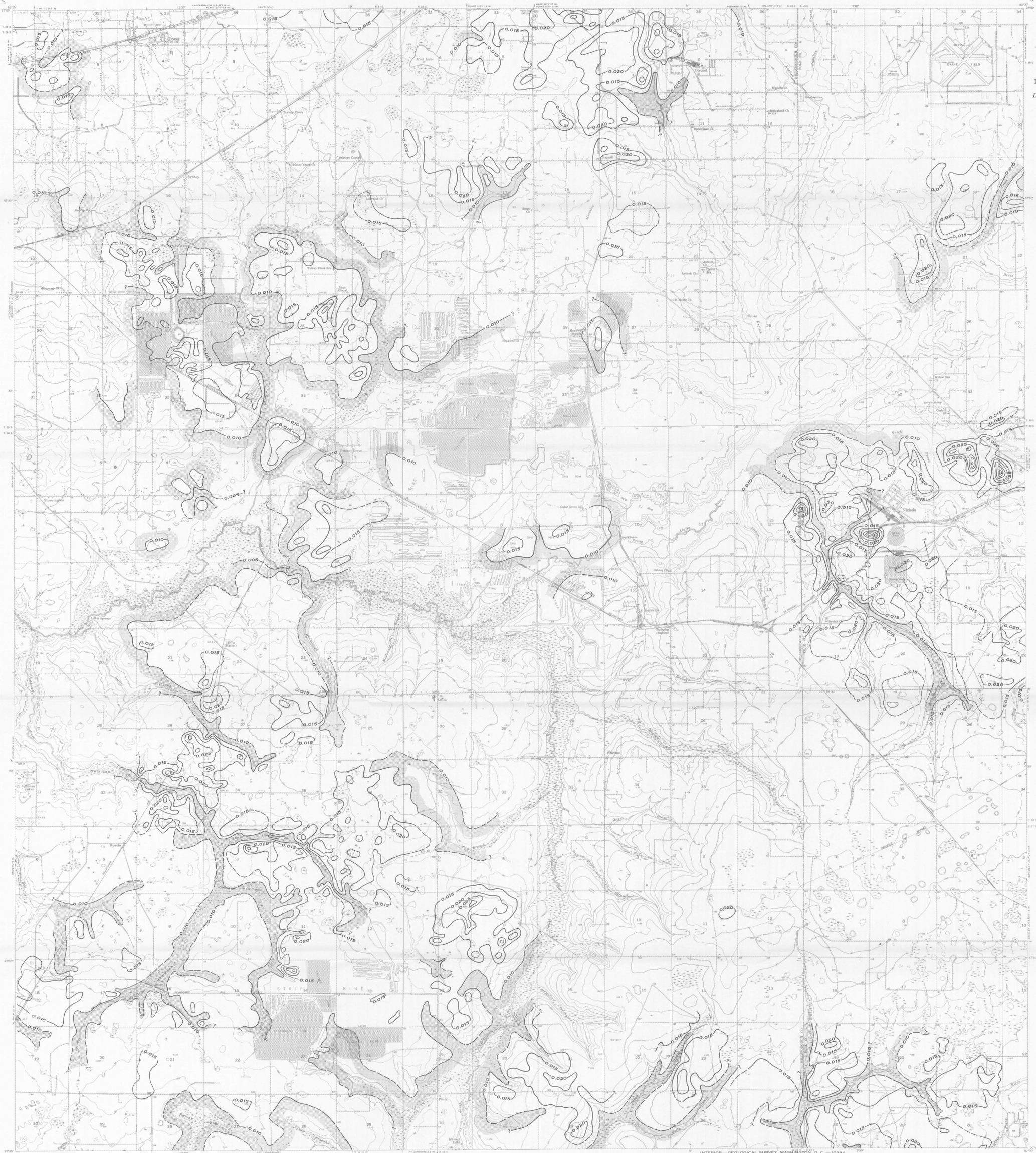


EXPLANATION

Area where uranium content of pebble fraction is less than 0.010 percent  
Dashed where inferred

0.015

Isograde of uranium content of pebble fraction, in percent  
Dashed where inferred. Contour interval 0.005 percent U



Base by Topographic Division  
U. S. Geological Survey

APPROXIMATE MEAN  
ELEVATION, FEET

INTERIOR—GEOLOGICAL SURVEY, WASHINGTON, D. C.—10394

Compiled, 1957, by J. B. Cathcart, assisted by W. J. Carr, Alice M. Coleman, H. B. Dutro, C. H. Gray, Jr., L. J. McGreevy, and R. G. Petersen, from analyses by the U. S. Geological Survey of pebble samples furnished by American Agricultural Chemical Co., American Cyanamid Co., Coronet Phosphate Co., International Minerals & Chemical Corp., Swift & Co., Wayne Thomas, Virginia-Carolina Chemical Corp., and from mine-face samples taken by personnel of the Geological Survey

ISOGRADE MAP OF THE URANIUM CONTENT OF THE PEBBLE FRACTION (+14 MESH) IN THE CALCIUM PHOSPHATE ZONE,  
KEYSVILLE QUADRANGLE, FLORIDA

SCALE 1:48 000

